IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In Re	U.S. Patent Application of:)		
Willia	m White, et al.)	Examiner:	Harold J. Kim
For:	TIME TRIGGERED COMMUNICATION NETWORK FOR CANopen NETWORKS)	Group Art	Unit: 2182
Applic	cation No. 10/045,517)		~
Filed:	October 26, 2001)		
MAIL	STOP AMENDMENT			5
Comm	nissioner for Patents		`	
PO Bo	ox 1450			

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT PURSUANT TO 37 C.F.R. § 1.97(D)

Pursuant to 37 C.F.R. § 1.97(d), the Applicants file the information submitted herewith and listed on Form PTO-1449 in connection with the above-identified application. A check in the amount of \$180.00 pursuant to 37 C.F.R. § 1.97(c)(2) and 1.17(p) is submitted herewith.

The Examiner is requested to consider carefully the complete text of the enclosed references in connection with the examination of this Application. It is requested that the listed references be made of record and included in the "References Cited" portion of any patent issuing from this Application.

Dated: August 18, 2004

Alexandria, VA 22313-1450

Respectfully submitted,

Richard A. Iim lhoch, Reg. No. 35,544

Cus om No. 26958

Walkstein Wagner & Rockey, Ltd. 311 So. Wacker Drive – 53rd Floor

Chicago, IL 60606 (312) 554-3300

CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail, postage prepaid, in an envelope addressed to: MAIL STOP AMENDMENT, Commissioner for Patents, PO Box 1450, Alexandria, VA 22313-1450, on August 18, 2004.

Sarah J. Goodnight (205707)

,-						Doc	Docket Number (Optional)		Application Number				
INFORMATION DISCLOSURE STATEMENT (Use, several sheets if necessary)						SA	A-74 (402P271)	10/045,517					
01.50						App	Applicant(s)						
						wii	William White, et al.						
HOV 0 2 700° SI CO					1	Filing Date Group Art Unit							
3						-126 2001	2182						
U.S. PATENT							ober 26, 2001		,				
*EXAMINER	REF	DOCUMENT NUMBER		DATE		l Doc	NAME	CLASS	SUBCLASS	FILING DATE			
INITIAL									APPRO				
					Labonte et al.								
			35,507	11/10/1998		Huang, et al.							
				<u> </u>						l,			
				FO			OCUMENTS	CLASS	SUBCLASS	Trons	lation		
	DE 37 19283 A1 EP 1 107 500 A3 EP 1 107 500 A2		DOCUMENT NUMBER		PUBLIC DA'		COUNTRY	CLASS	SUBCLASS	Translation YES NO			
			37 19283 A1		22.12.198	8	Germany				Х		
			13.06.200		1	EPO		-	х				
					1	EPO			х				
	<u> </u>		OTHER DOCUM	ENTS	(Includ	ling Autho	or, Title, Date, Pertinent	Pages, Etc.)					
Communication from the European Patent Office including International Search Report from WO 03/067804, mailed June 17, 2003.													
Kubota, Y, et al., NTT Human Interface Laboratories, "Proposal of the Robot System With Information Sending Mechanism," Preser the 14 th Annual Conference of the Robotics Society of Japan, November 1-3, 1996, pp. 341-342. (In Japanese w/ English translation included) Picon, Gerard, Schneider Automation, "Java and Programmable Automation Controllers," CiMax: Edition Terrain, No. 13 - May/Jungin French w/ English translation included).									ented at				
Brugger, Peter, "Web Technology in Embedded Computing," <u>Industrial Computer 97 - Special Edition</u> ; September 3, 1997 (in German English translation included). Williams, Tom, et al., "Java Goes to Work Controlling Networked Embedded Systems," <u>Computer Design</u> , August, 1996, pp. 36.										an w/			
										ó, pp. 36.			
Fu, K.S., et al., Robotics: Control, Sensing, Vision and Intelligence, Chapter Five: Control of Robot Manipula									ot Manipulators; Sect	ulators; Sections 5.1 - 5.3.1.			
			Automation Strategies, by Automation Research Corporation, February 1998, pp. 1-32.										
							DATE CONSIDERED						
EXAMINER: Ininot considered.	itial if cit Include c	ation	considered, whether or not cita of this form with next communic	tion is	in conforn to applican	nance wit t.	h MPEP Section 609; I	Draw line throu	gh citation if not in o	conformanc	e and		

Application Number

FORM PTO-A820 also form PTO-1449)

205718)

